

1: INPUT: Connect your guitar here using a shielded instrument cable.

OVERDRIVE CHANNEL: A high gain channel giving you sounds from a slight edge to serious overdrive.

2: GAIN 1: When active, sets the amount of compression and distortion from the amplifier. At far left, the sound will have a thick compressed quality. As you turn the control to the right the amount of distortion increases. Gain 1 produces less intense distortion than Gain 2 and is active only when the Gain Select switch (#5) is **out**.

3: GAIN 2: When active, sets the amount of compression and distortion from the amplifier. At far left, the sound will have a thick compressed quality. As you turn the control to the right the amount of distortion increases. Gain 2 produces more intense distortion than Gain 1 and is active only when the Gain Select switch (#5) is **in**.

4: SHAPE: Working in conjunction with the Gain 2 control, rotate the Shape control until you find the sound you're looking for. Turning the control towards the left enhances the mid frequencies; turning it to the right enhances the low and high frequencies. (Only affects Gain 2 when active.)

5: GAIN SELECT: Switches between Gain 1 (out) and Gain 2 (in). A footswitch (#22) overrides this switch.

6: LOW: Adjusts the low frequency output level: to the left reduces the low frequency output; to the right increases it. This control allows a range of 11dB at 80Hz.

7: HIGH: Adjusts the high frequency output level: to the left reduces the high frequency output, to the right increases it. This control allows a range of 10dB at 10kHz.

8: LEVEL: Sets the output volume level from the Overdrive Channel: in the far-left position there is no output; turning the control to the right increases the output. Use this control along with the Gain and Shape controls (#2, 3 & 4) to create a wide variety of sounds.

9: CHANNEL SELECT: When this switch is pressed **in** the Overdrive Channel is engaged. The Clean Channel is selected when this switch is **out**. A footswitch (#22) overrides this switch. The adjacent LEDs indicate which channel is selected.

CLEAN CHANNEL: A normal gain channel designed to give you crystal clear sounds.

10: LEVEL: Sets the output volume level from the Clean Channel: in the far-left position there is no output; turning the control to the right increases the output level.

11: LOW: Adjusts the low frequency output level: to the left reduces the low frequency output; to the right increases it. This control allows a range of 22dB at 80Hz.

12: MID: Adjusts the mid frequency output level: to the left reduces the midrange output; turning it to the right increases it. This control allows a range of 14dB at 600Hz.

13: HIGH: Adjusts the high frequency output level: to the left reduces the high frequency output; to the right increases it. This control allows a range of 28dB at 10kHz.

14: DSP LEVEL: Adjust the amount of digital signal processing with this control: in the full-left position the output signal is "dry" (no effect); rotating the control to the right increases the amount of effect. The DSP can be turned on and off with a footswitch (#23).

15: DSP MODE: Select the type of digital effect(s) desired with this control. Each category and its central location is called out (delay, flange, etc.) by the markings around the control; there are two variations per effect, as follows:





- Slapback delay
- · Long delay w/regeneration
- Light Flange
- Heavy Flange
- Slow Chorus
- Fast Chorus
- Chorus w/small room reverb
- Chorus w/large room reverb
- Small room reverb
- · Large room reverb

16: INSERT: Connect an external effects device via this jack. Use a stereo 1/4" male Y-cord: ring = send, tip = return, sleeve = ground. See the illustration on the panel to the right for more information.

17: POWER ON LED: Lights when the amplifier is turned on.

18: POWER SWITCH: Turns the amplifier ON in the up position, off in the down position.

19. POWER CORD (rear panel, not shown): Your GFX-1200H is equipped with a heavy-duty grounded three-wire power cord. Be sure this cord is properly plugged into a safely wired grounded 120 volt, 60Hz AC power outlet before use. (If your GFX-1200H was purchased outside the United States, refer to the rear panel for power ratings.) For your safety, never attempt to defeat the ground connection on this cord.

20: SPEAKER JACKS (rear panel, not shown): Use these 1/4" output jacks to connect the amplifier to your speaker cabinet(s). Use heavy gauge speaker cables. The GFX-1200H can operate into speaker loads as low as 4 ohms.

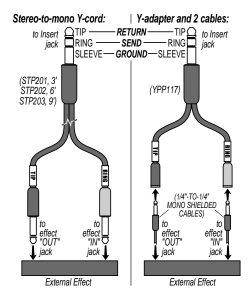
21: FUSE (rear panel, not shown): Protects the amplifier against damages caused from a faulty AC power source or other problems. If the fuse blows, replace it ONLY with the same size and type fuse. If the fuse blows repeatedly check the AC source; if it's okay, contact your Crate dealer for service information.

22: CHANNEL SELECT / GAIN FOOTSWITCH JACK (rear panel, not shown): Connect the stereo 1/4" plug of the supplied three-button footswitch here for remote control of the Channel Select and Gain Select settings.

23: DSP FOOTSWITCH JACK (rear panel, not shown): Connect the mono 1/4" plug of the supplied three-button footswitch here for remote control of the DSP on and off.

Connecting to the Insert jack:

The Insert jack (#16) lets you patch external effects into the amplifier just prior to its power amp stage. Use Crate's CYC6MS stereo-to-mono Y-cord or an adapter such as Crate's CA11Y and 2 1/4" mono signal cables to connect to the effect as shown below.

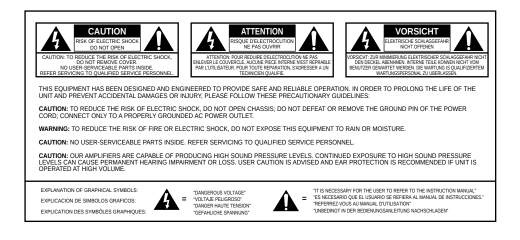




GFX-1200H TECHNICAL SPECIFICATIONS

| Output Power Rating | 70 watts RMS @ 5% THD 8 ohms load 120VAC |
|---------------------------------|---|
| | 100 watts RMS @ 5% THD 4 ohms load 120VAC |
| I Level Accepted | 8 volts, peak-to-peak |
| Total System Gain | Overdrive Channel: 110dB all controls @10, Gain 2; 88dB Gain 1 |
| | Clean Channel: 58dB all controls @10 |
| | 470k ohms |
| Low Control: | 11dB Range @ 80Hz |
| Shape Control: High Control: | Proprietary Circuit |
| | 10dB Range @ 10kHz |
| Low Control: | 22dB Range @ 80Hz |
| Mid Control: High Control: | 14dB Range @ 600Hz |
| | 28dB Range @ 10kHz |
| Input Power Requirements | 120 VAC, 60Hz, 230VA |
| | 100/115VAC, 50/60Hz, 230VA |
| | 230VAC, 50/60Hz, 230VA |
| ght: | 9-3/8" H x 19-3/4" W x 9-1/2" D, 25 lbs. |
| | Low Control: Shape Control: High Control: Low Control: Mid Control: High Control: nents |

The GFX-1200H is covered with a durable black Tolex material: wipe it clean with a lint-free cloth. Never spray cleaning agents onto the cabinet. Avoid abrasive cleansers which could damage the finish.



Crate continually develops new products, as well as improves existing ones. For this reason, the specifications and information in this Crate manual are subject to change without notice.





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